

A tick

Application No. Applicant(s) 08/973,021 sen, Mouritsen, Hindersson, Duch, Sorensen, Dal

	Vation of Data	warran Citad	00/3/3/021	Woulder, milderse	on, Ducii,	Outensen,
Notice of References Cited			Examiner WILLIAM SANDALS	Group Art Unit 1636	1	age 1 of 1
		· ·	J.S. PATENT DOCUMENTS			
	DOCUMENT NO.	DATE	NAME	NAME		SUBCLAS
Α.	5,698,396	12-16-1997	Pfreundschuh	Pfreundschuh 4		6
В	5,935,823	8-10-1999	Fowlkes et al.	Fowlkes et al.		69.7
С						
D						
Ε					1	
F					·	
G						
н						
1						
J						
к						
L						
м						
	A.B	FOI	REIGN PATENT DOCUMENTS			
	DOCUMENT NO.	DATE	COUNTRY	NAME	CLASS	SUBCLAS
N						
0						
Р						
α .						
R						
s						
Т						
		N	ON-PATENT DOCUMENTS			
Ī	DOCUMENT (Including Author, Title, Source, and Pertinent Pages)					DATE
u ch	LaBean et al. Design of synthetic gene libraries encoding random sequence proteins with desired ensemble characteristics. Protein Sci. Vol. 2:1249-1254.					6-1993
Dube et al. Selection f new biologically active molecules from random nucleotide sequences. Gene Vol. 137"41-47.						8-1993
Karttunen et al. Detection of rare antigen-presenting cells by the lacZ Tcell activation asasy suggests an expressiong cloning strategy for T-cell antigens. PNAS Vol. 89:6020-6024.						7-1992
x Er	on Melchner et al. Re nviron. Health Perspec	troviruses as genetic to ctives Vol. 88:141-148	ols to isolate transcriptionally acti 3.	ve chromosomal region	ons.	2-1990